

PRIOR ART

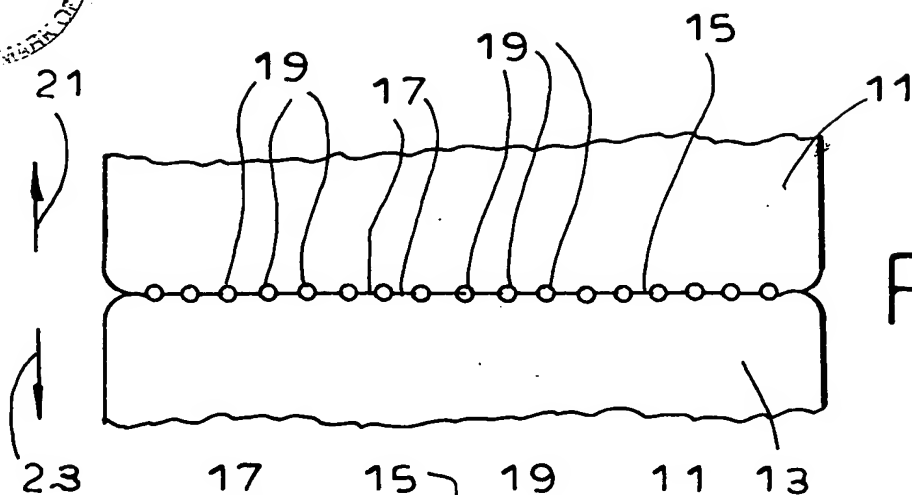


FIG. 1a

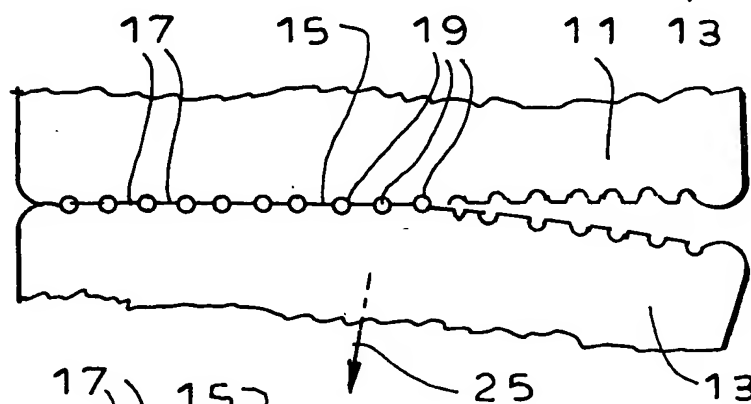


FIG. 1b

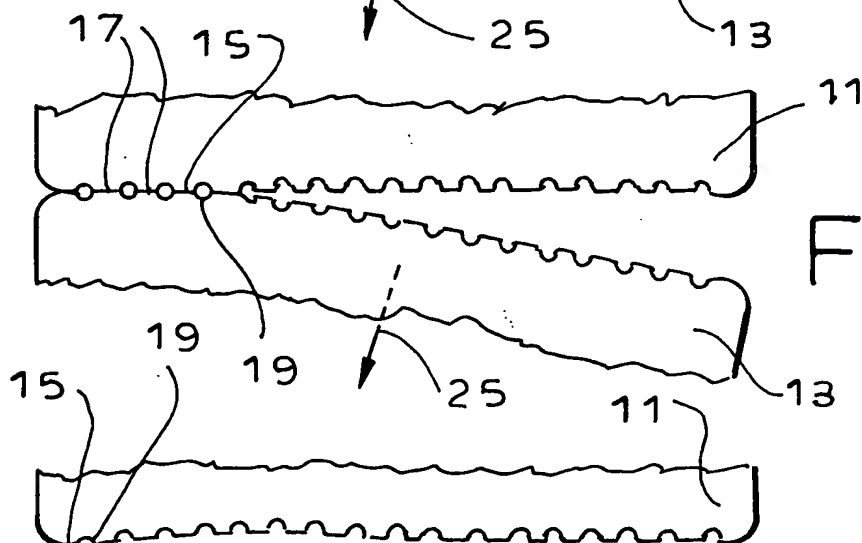


FIG. 1c

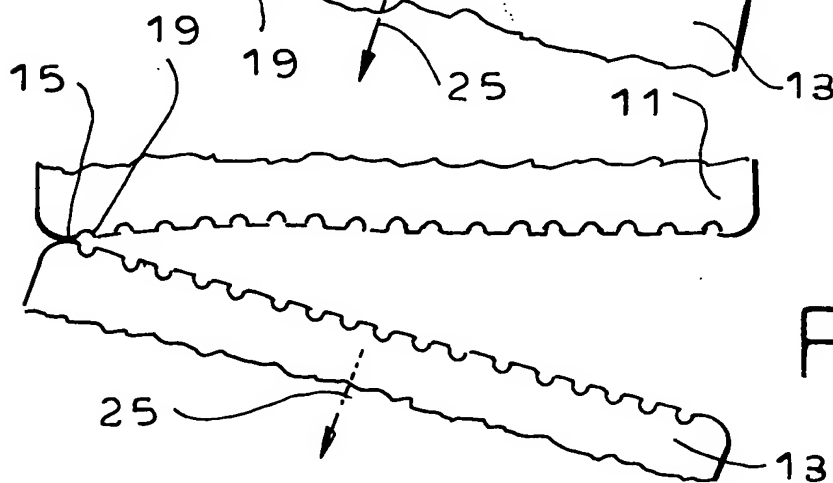


FIG. 1d

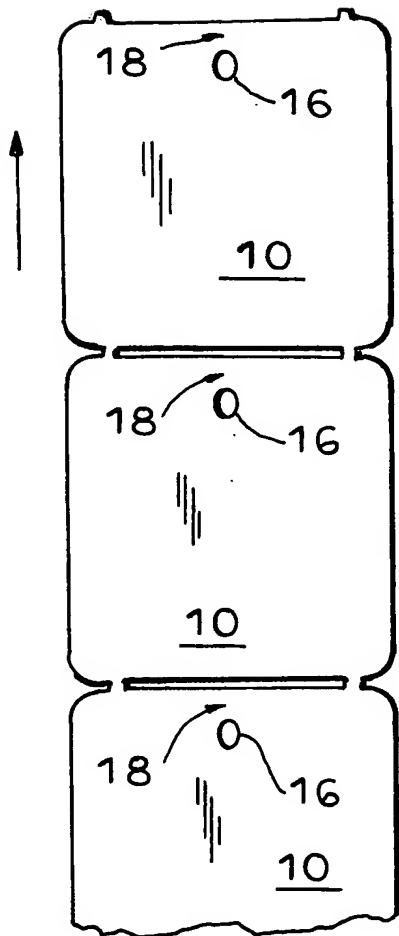


FIG. 2

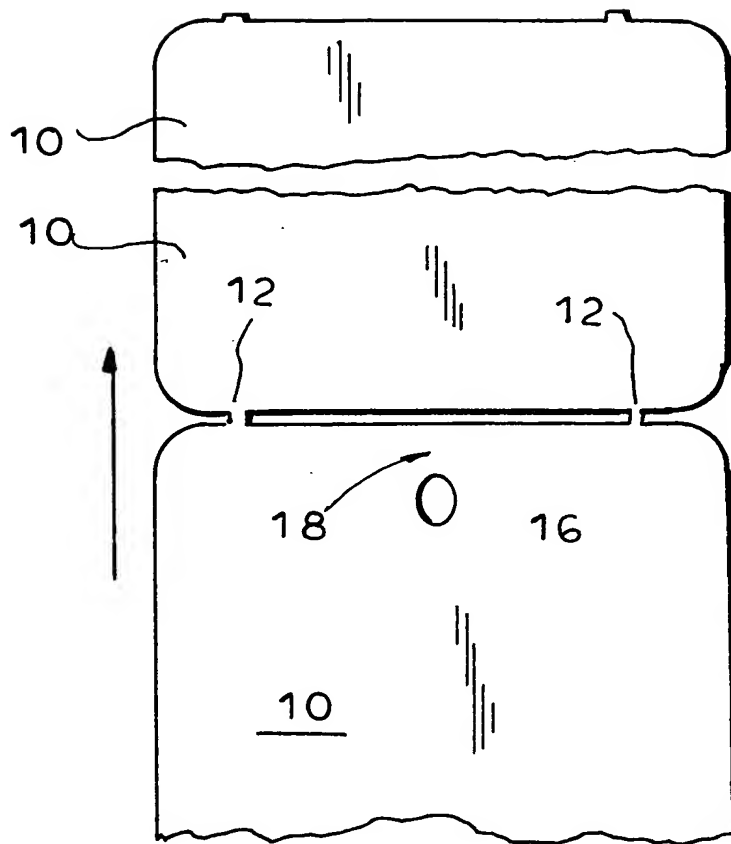


FIG. 3

FIG. 4a

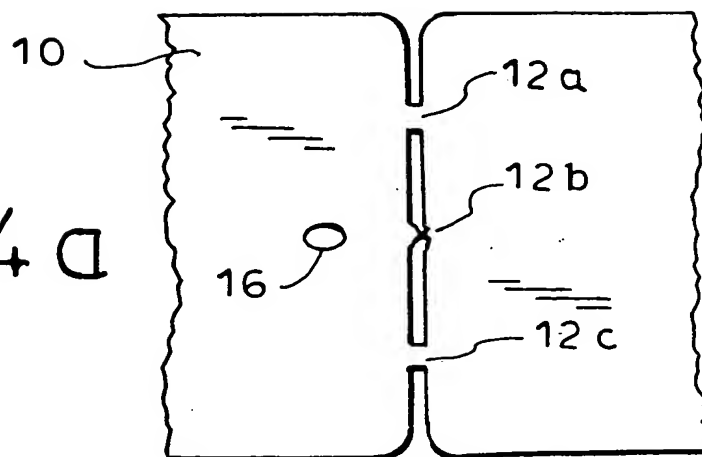


FIG. 4b

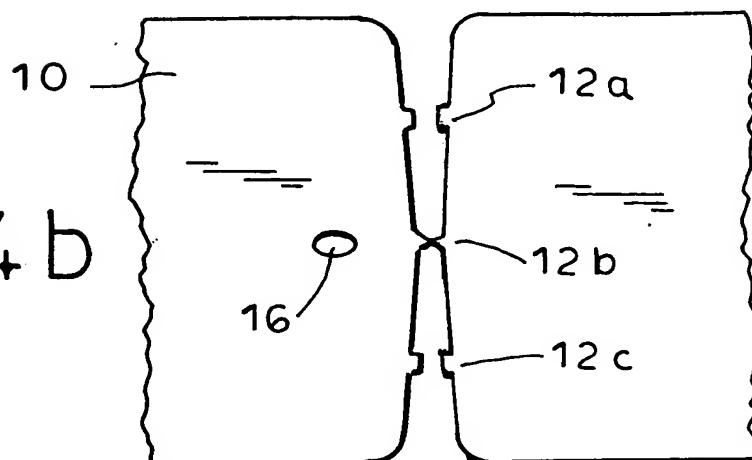
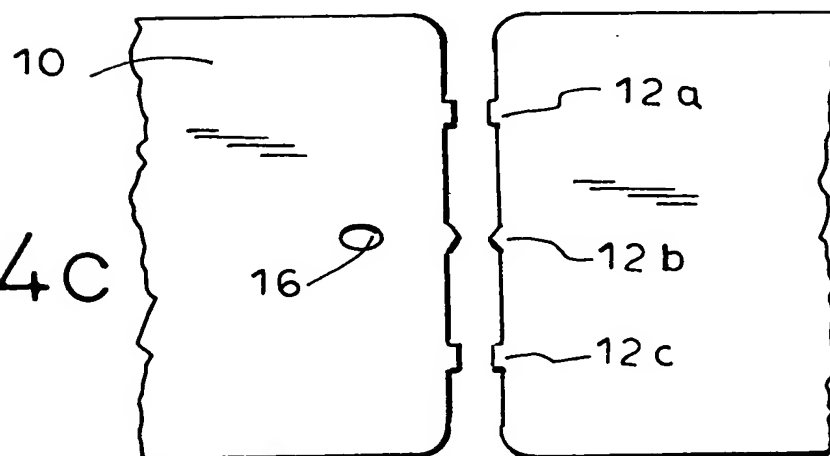


FIG. 4c



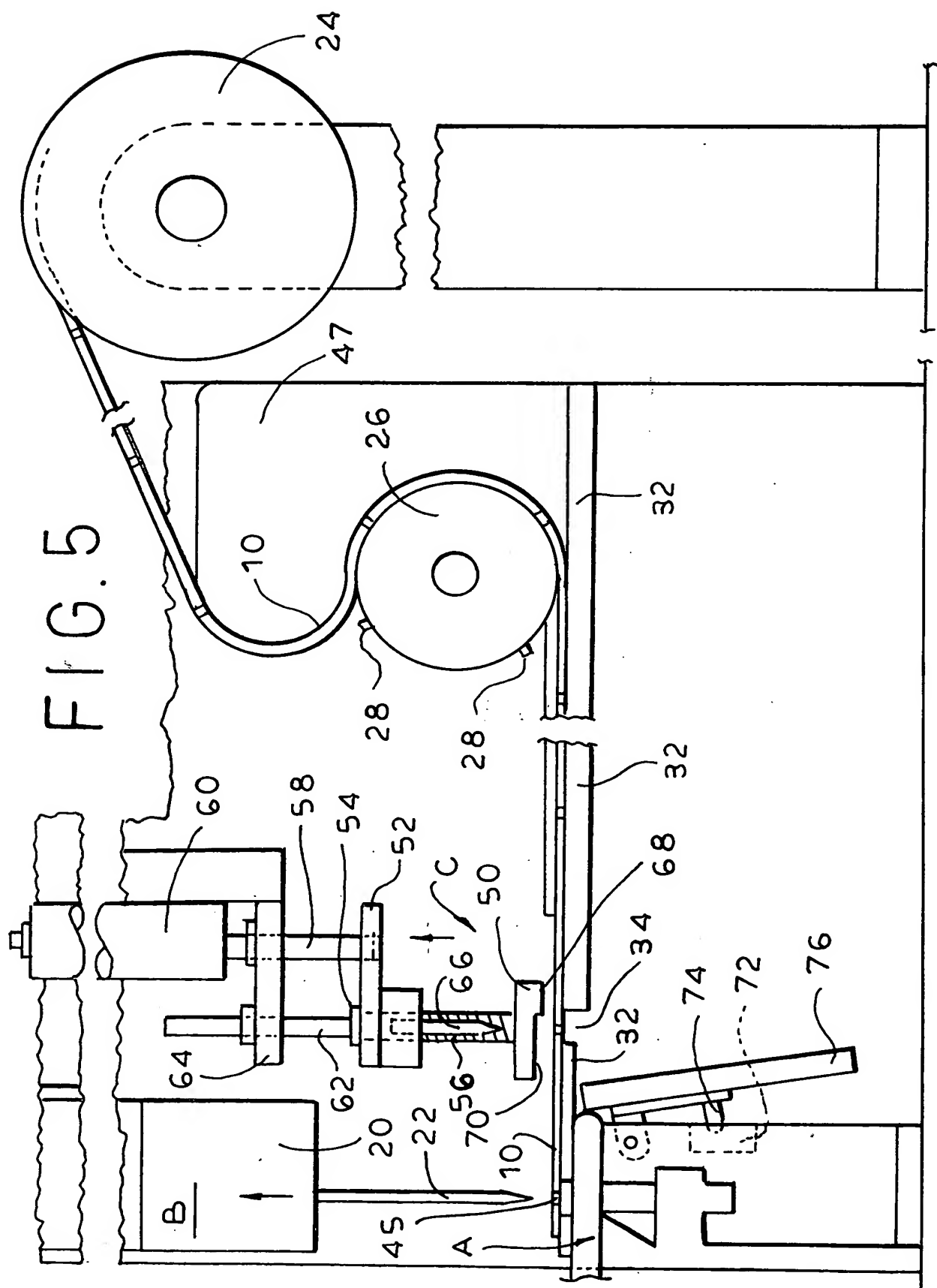


FIG. 6

FIG. 6 is a detailed cross-sectional view of a mechanical assembly, likely a printing press. The diagram shows a vertical frame (41) supporting a complex mechanism. At the top, a large circular component (35) is connected to a horizontal shaft (43). A curved arm (27) extends from the shaft, passing through a guide (20) and a pivot (22). Below the pivot, a horizontal bar (58) is supported by two vertical posts (54) and springs (56). A central vertical rod (66) passes through the bar and is connected to a horizontal bar (62) and a vertical post (64). The rod (66) is also connected to a horizontal bar (70) and a vertical post (68). The entire assembly is mounted on a base (76) with a horizontal bar (74) and a vertical post (72). A dashed line (51) indicates a specific path or boundary. Arrows labeled A, B, and C indicate directions of movement or force. A large arrow labeled 7 points downwards, indicating the main direction of movement or force.

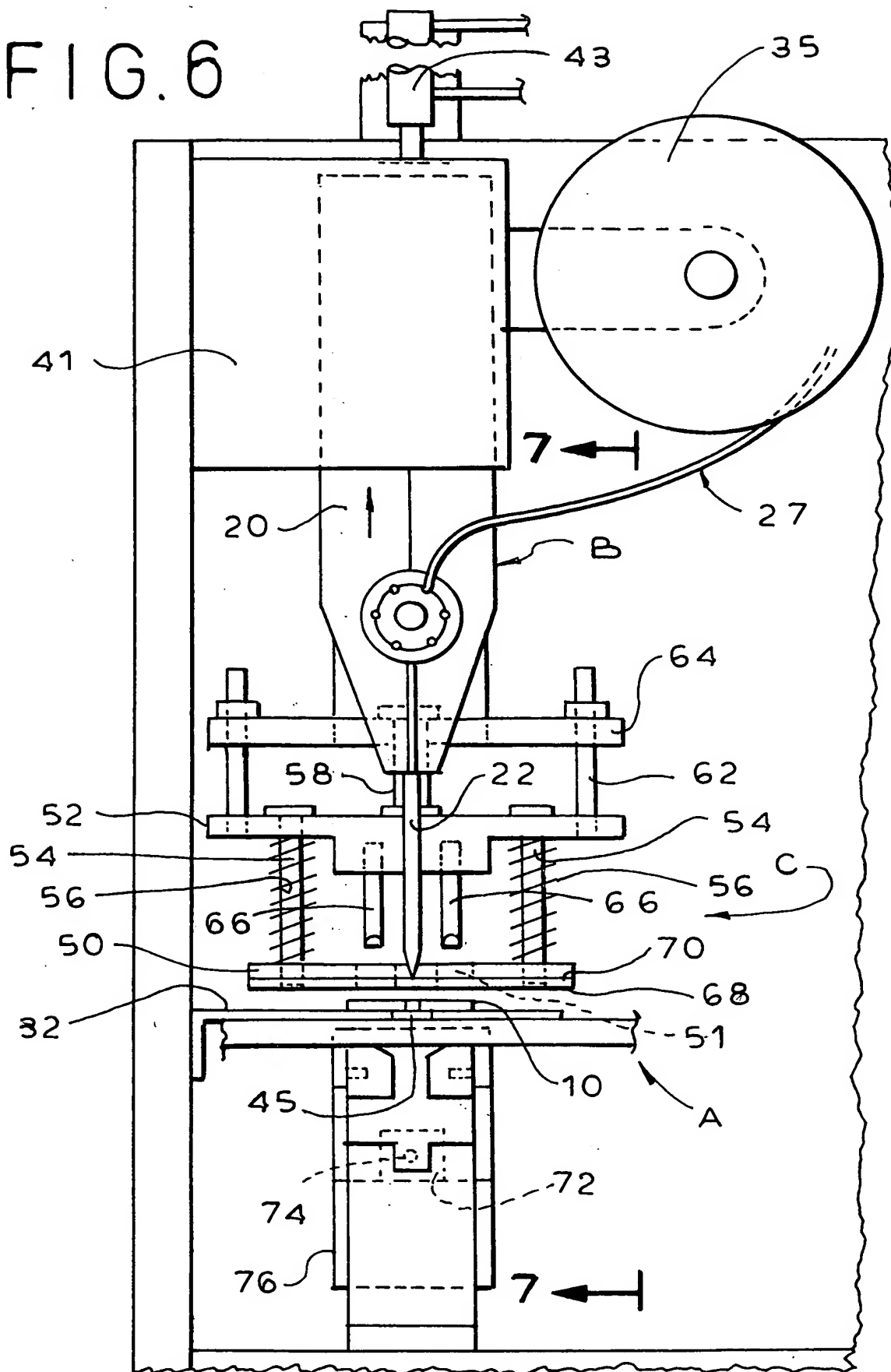
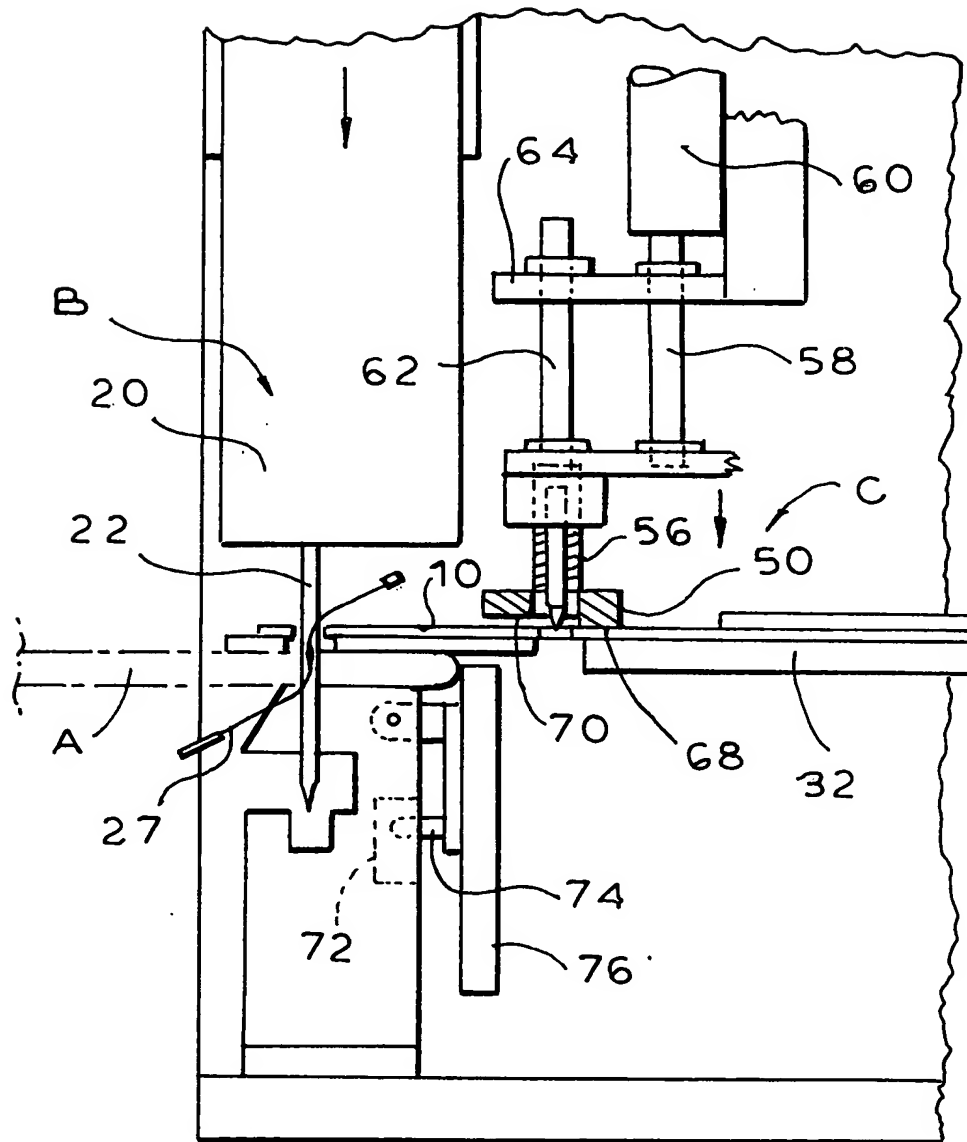
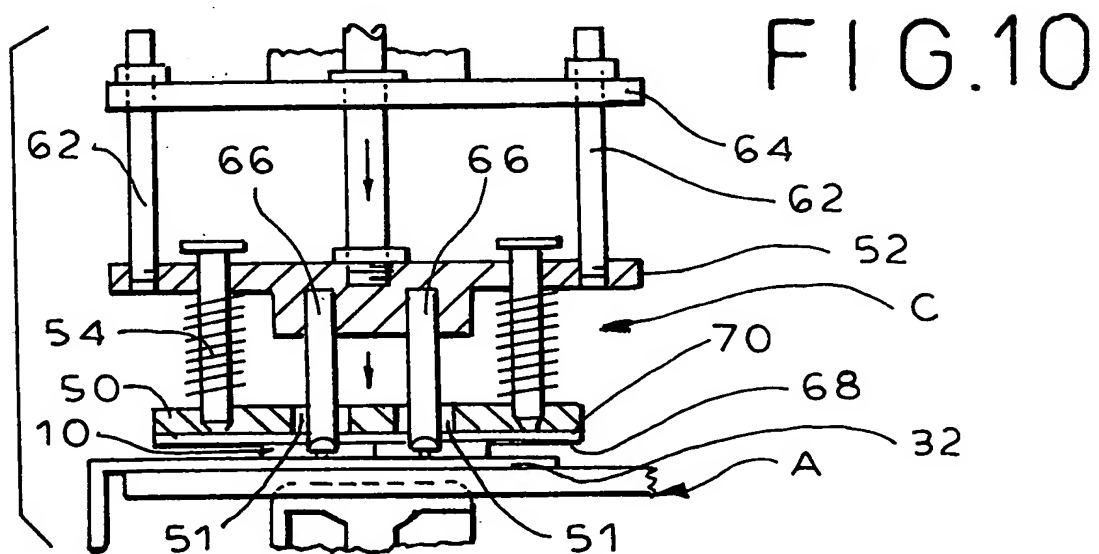
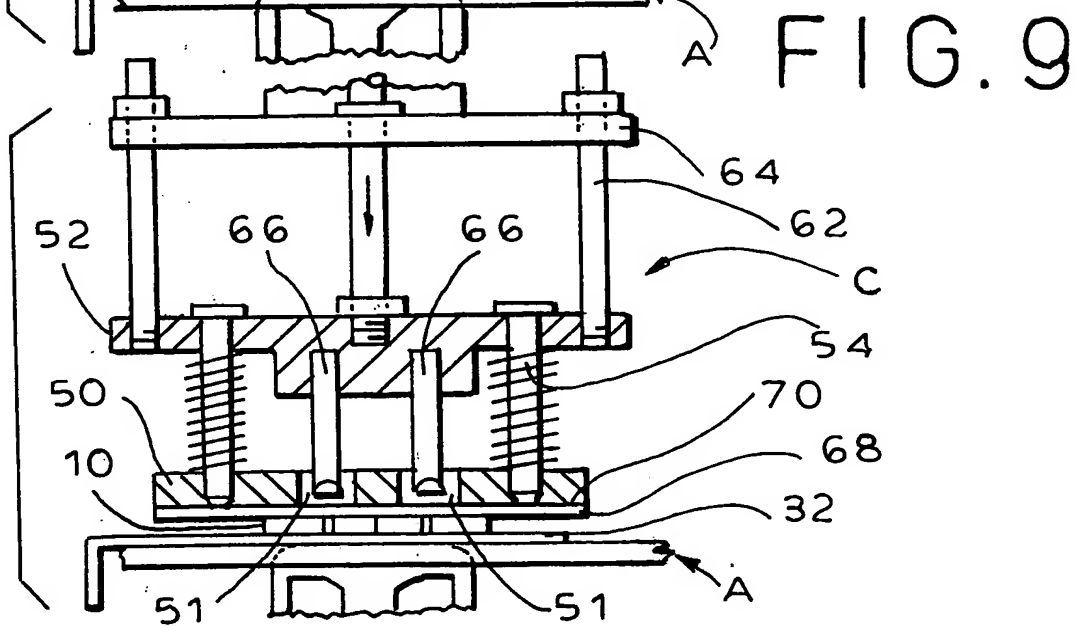
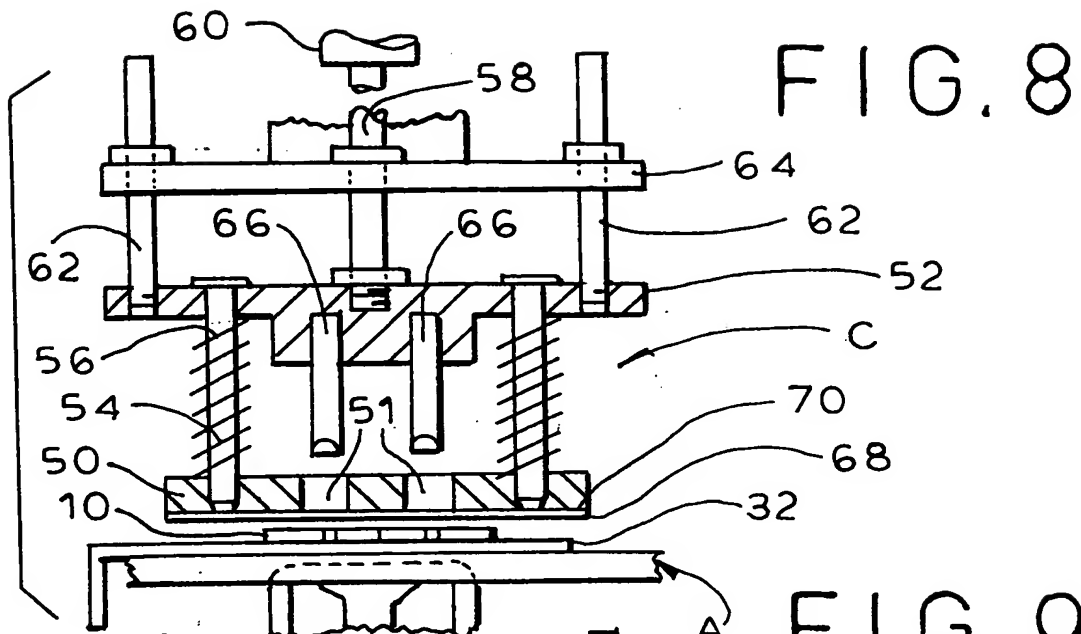
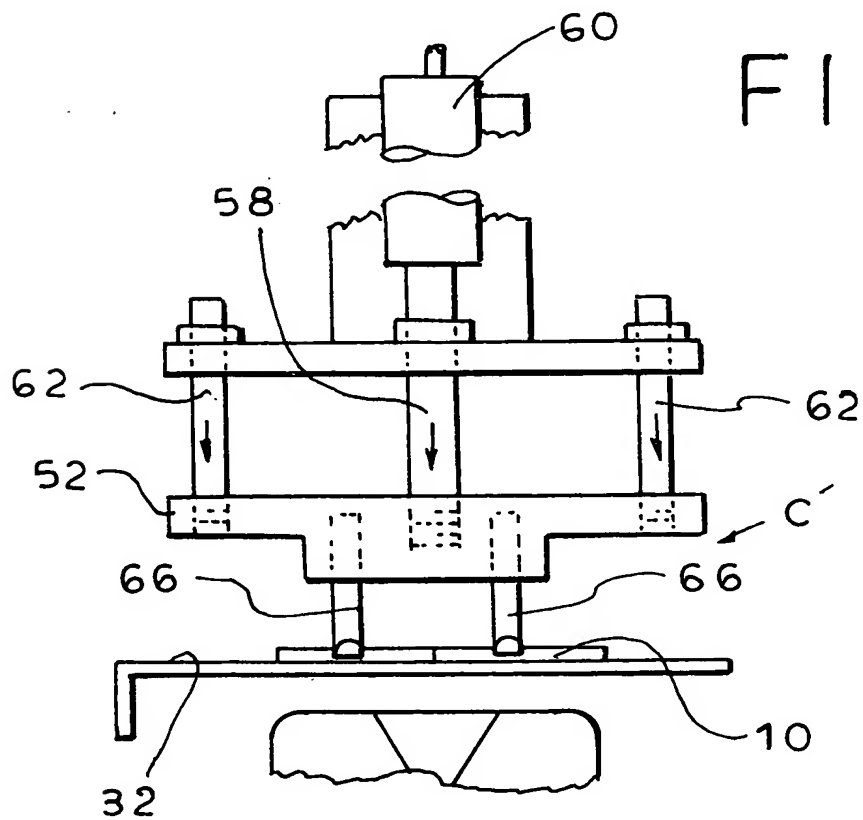
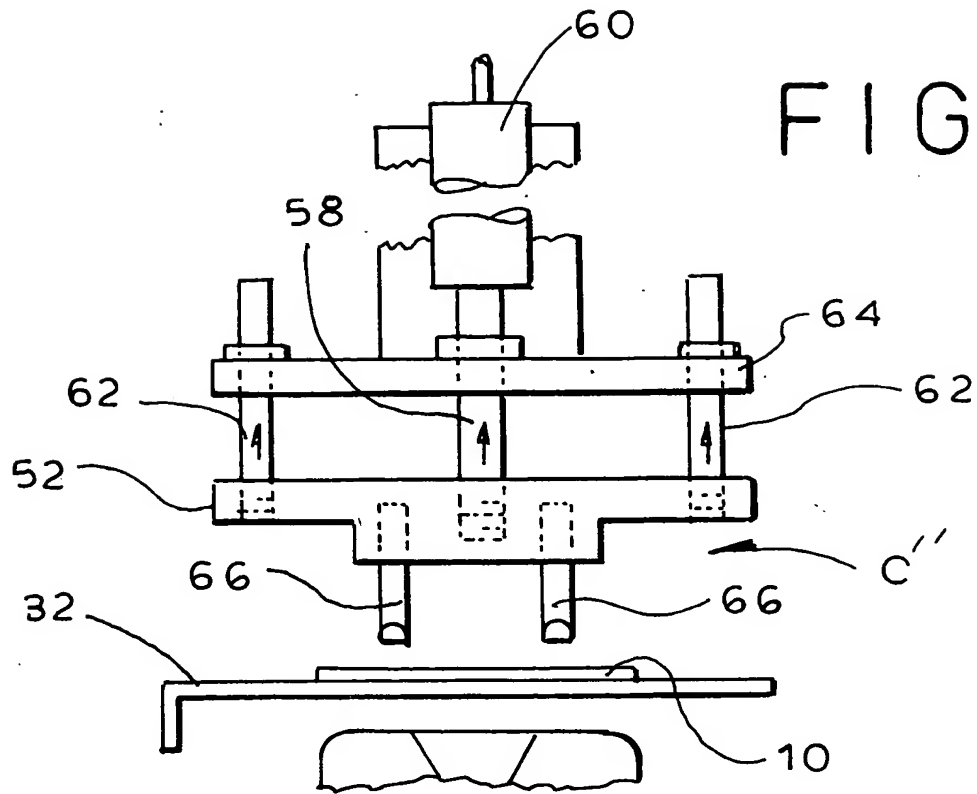


FIG. 7









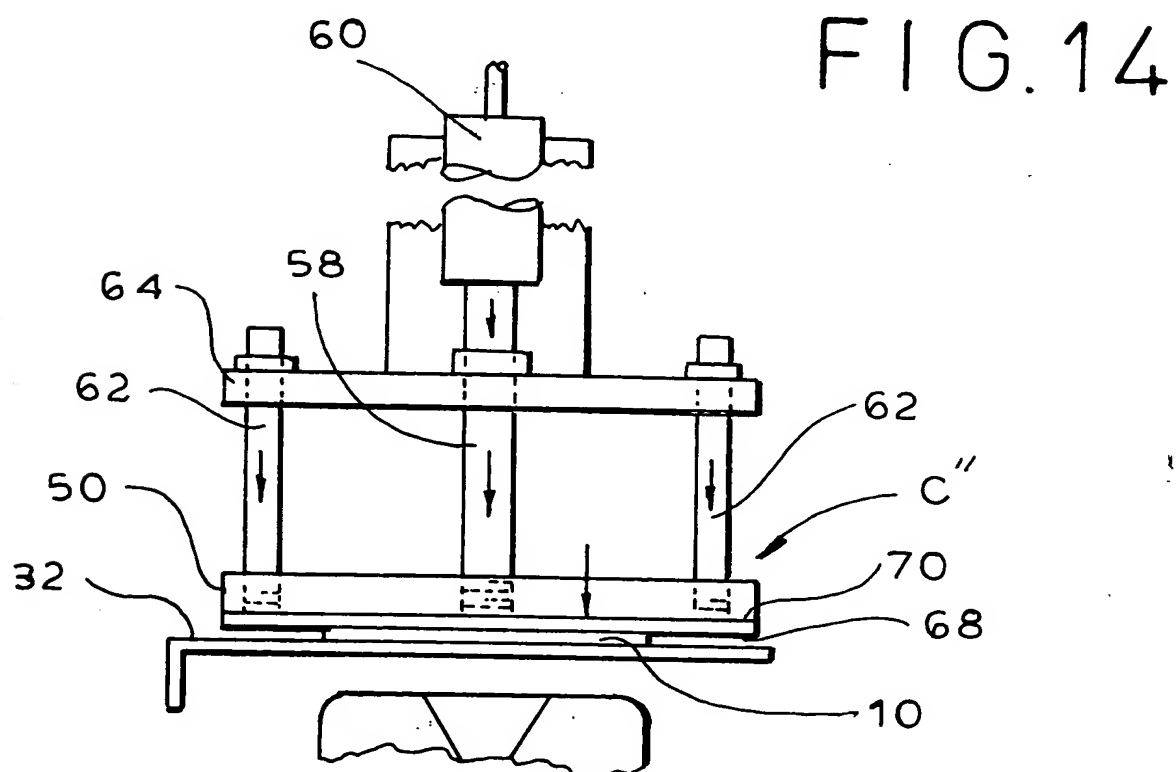
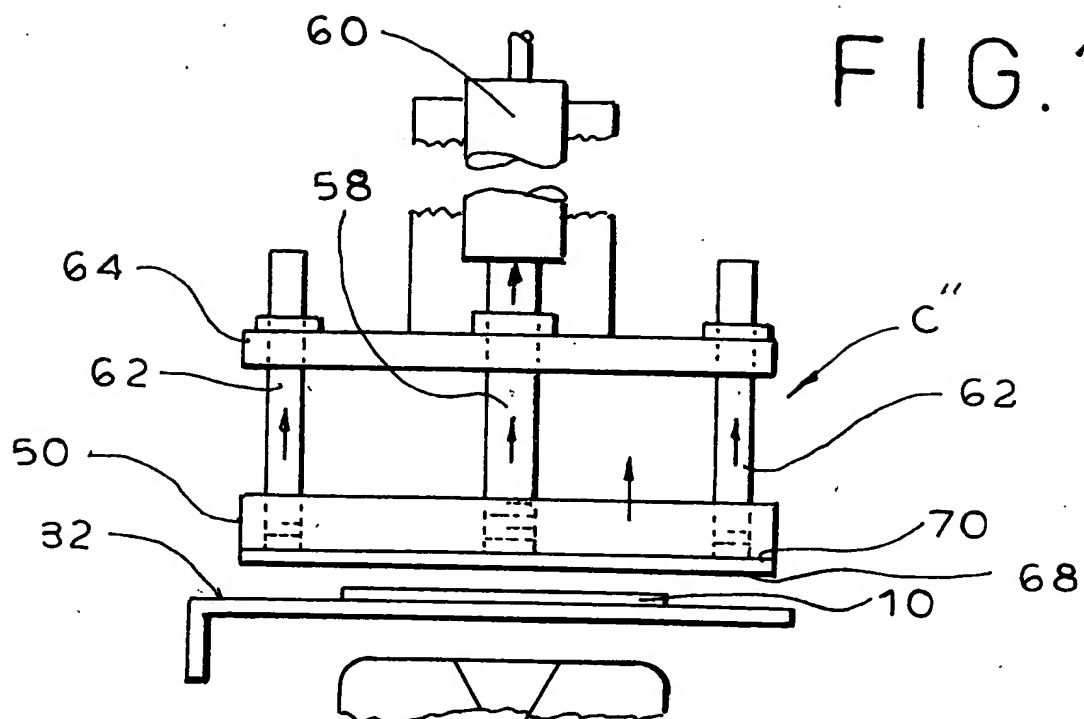


FIG. 15

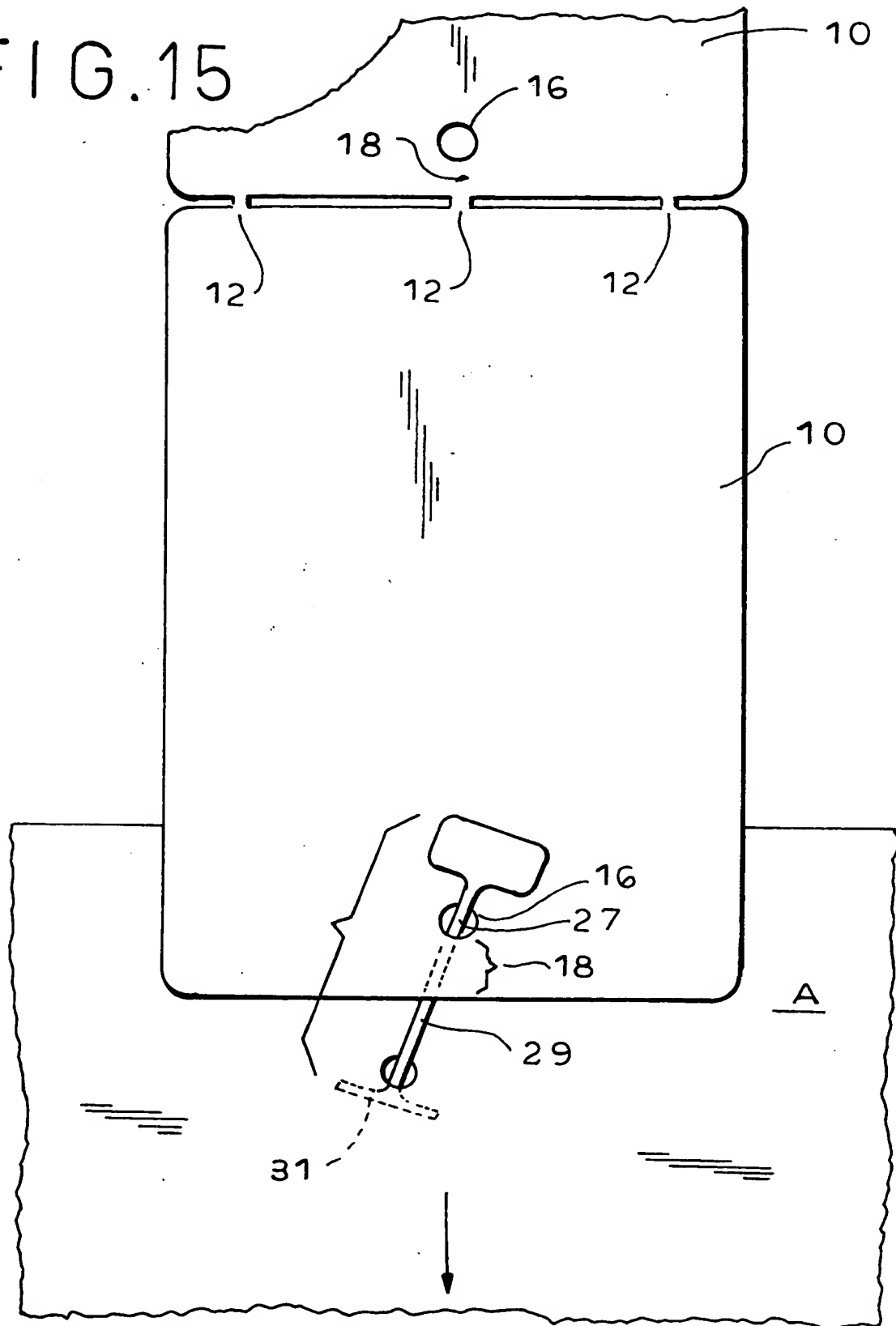


FIG. 16

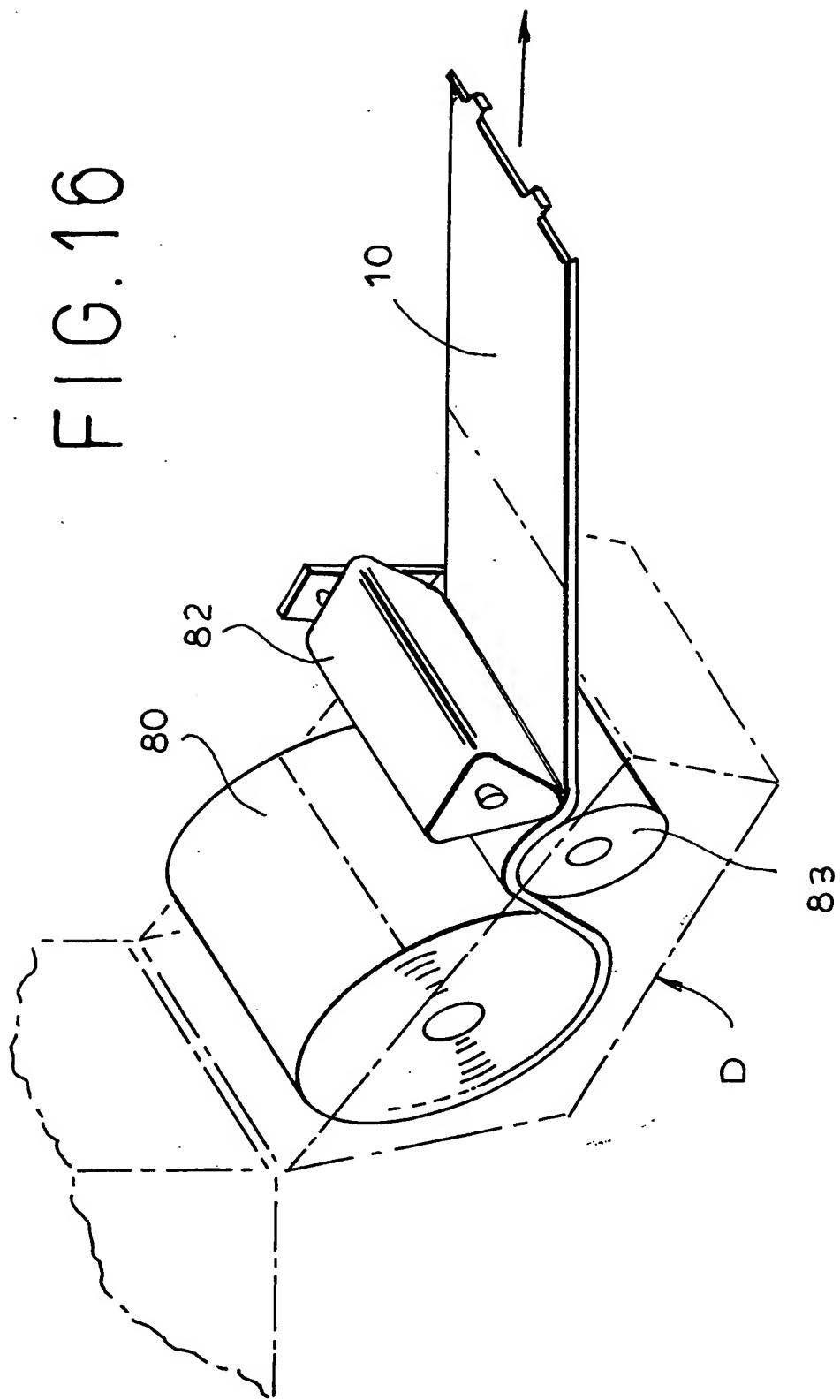


FIG. 17

